

CEMENT

AND

LIME MANUFACTURE

Published by Concrete Publications, Ltd., 14 Dartmouth Street, London, S.W.1

INDEX TO VOL. XXVIII, 1955

	PAGE		PAGE
Accidents, Prevention of	65	Clinker as a by product of sulphuric acid, Portland cement	1
Acid-resisting concrete	23	Colombia, New works in	52, 80
Afghanistan, New cement works in	73	Concrete, Acid resisting... ..	23
Air-suspension, Burning cement in	61	" and mortar, The shrinkage of	7
Alkalis in Portland cement	71	" by the ultrasonic-pulse method, Testing the strength of, by R. Jones and J. H. Wettern	41
Angola, Cement production in	51	" Hastening the hardening of... ..	52
" New cement works for	10	Desiccation of Portland cement pastes, Self	79
AUTHORS :		Dust, Reducing loss of	66, 67
Börner, H., on Investigation on closed-circuit and open-circuit grinding	6	Ecuador, Cement industry in	75
Grazhdanski, S.A., on Reducing the loss of dust	67	" Proposed new cement works in	66
Jones, R., and J. H. Wettern, on Testing the strength of concrete by the ultrasonic pulse method	41	Emulsion as an addition to cement, Polyvinyl acetate	50
Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany	53	Europe, Cement industry in	76
Ringqvist, Gösta, on Research on lime	21	Flow of materials from bins, by John K. Rudd	29
Rudd, John K., on The flow of materials from bins	29	France in 1954, Production and consumption of cement-in	27
Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials	37	Germany, Cement production in Western	36
Tavisci, B., on The system $\text{CaO.Fe}_2\text{O}_3$	17	" Fifty years of progress in cement manufacture in, by Prof. Dr. Hans Kühl	53
Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials	37	Great Britain, Cement production in	24
Belgium, Cement industry in	11	Greece, Production of cement in	51
Bins, Flow of materials from, by John K. Rudd	29	Grinding, Investigation on closed-circuit and open-circuit, by H. Börner	6
Blastfurnace cement, A modern works for the production of	25	Hardening of concrete, Hastening the	52
Brazil, New cement works in	10	High-alumina cement	64
Brazilian cement imports	66	India, Proposed new cement works in	64
Burning cement in air suspension	61	Indonesia, Proposed cement works in... ..	22
$\text{CaO.Fe}_2\text{O}_3$, The system, by B. Tavisci	17	Iran, Proposed new cement factories in	12, 52
Canada, Cement industry in	36	Iraq, Cement production in	36
" New cement works in,	73	" New cement works in	52
Cement, British symposium of	9	Italy, A tax on cement in	24
" Polyvinyl acetate emulsion as an addition to	50	Jamaica, Extension of cement works in	66
Chemistry of Portland cement	28	Japan, Cement industry in	11, 36
		Kenya, New cement works in	52
		Kiln in Russia, A water-cooled	13
		" 500 ft. long... ..	36
		Kilns, Design of shaft	33
		" Passage of materials in	74
		" Planetary arrangement of lime	46

INDEX—continued from previous page

	PAGE		PAGE
Korea, Cement works for	24	Ship, Cement packed in a	22
Lebanon, New cement works in	47	Shrinkage of concrete and mortar	7
Line, Research on	36	Slam, Cement works expansion in	47
" Research on, by Gösta Ringqvist	21	Solids transported in water, Measuring	35
" kilns, Planetary arrangement of	46	Spain, Cement production in	24, 60
Materials from bins, The flow of, by John K. Rudd	29	" New cement works in	51
" in rotary kilns, Passage of	74	Specific surface area of powdered materials, Absolute measurement of the, by L. Zagar and C. Schumann	37
Morocco, Cement production in French	47	Specifications for cement, U.S.A.	16
Mortar, The shrinkage of concrete and	7	Sulphuric acid, Portland cement clinker as a by-product of	1
Norway, Cement industry in	66	Surface area of powdered materials, Absolute measurement of the specific, by L. Zagar and C. Schumann	37
" Cement works extension in	24	Switzerland, New cement works in	73
Packed in a ship, Cement	22	Symposium of cement, A British	9
Pakistan, Increased production of cement in	47	Testing of cement and concrete	70
Pastes, Self-desiccation of Portland cement	79	" the strength of concrete by the ultrasonic-pulse method, by R. Jones and J. H. Wettern	41
Persia, Cement production in	75	Transported in water, Measuring solids	35
Peru, New cement works in	24, 32, 52, 64	Turkey, Cement production in	73
Philippines, Proposed new cement works in the	60	" New cement works in	22
Polish cement industry	12	Uganda, Cement industry in	75
Polyvinyl acetate emulsion as an addition to cement... ..	50	Ultrasonic-pulse method, Testing the strength of concrete by the, by R. Jones and J. H. Wettern	41
Potassium salts as a by-product of cement	71	Water, Measuring solids transported in	35
Powdered materials, Absolute measurement of the specific surface area of, by L. Zagar and C. Schumann	37	Water-cooled kiln in Russia	13
Russia, Production of cement in	52		
Saudi Arabia, Proposed cement works in	5		
Shaft kilns, The design of	33		

